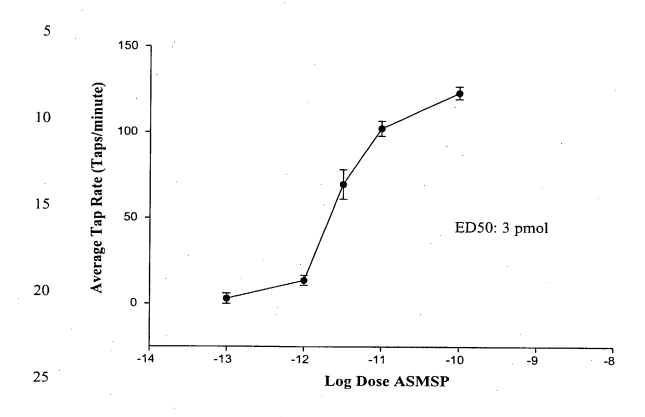
TM1	
IVLWAAAYTVIVVTSVVGNVVVM	gerbil NK1r
IVLWAAAYTVIVVTSVVGNVVVM	human NK1r
IVLWAAAYTVIVVTSVVGNVVVI	rat NK1r
TM2	
TVTNYFLVNLAFAEASMAAFNT	gerbil NK1r
TVTNYFLVNLAFAEASMAAFNT	human NK1r
TVTNYFLVNLAFAEACMAAFNT	rat NK1r
TM3	
FHNFFPIAAVFASIYSMTAVAF	gerbil NK1r
FHNFFPIAAVFASIYSMTAVAF	human NK1r
FHNFFPIAALFASIYSMTAVAF	rat NK1r
_TM4	
VIFVIWVLALLLAFPQGYYS	gerbil NK1r
VICVIWVLALLLAFPQGYYS	human NK1r
VIFVIWVLALLLAFPQGYYS	rat NK1r
TM5	•
AYHICVTVLIYFLPLLVIGYAYTVV	gerbil NK1r
VYHICVTVLIYFLPLLVIGYAYTVV	human NK1r
AYHICVTVLIYFLPLLVIGYAYTVV	rat NK1r
TM6	
MMIVVVCTFAICWLPFHVFFLL	gerbil NK1r
MMIVVVCTFAICWLPFHIFFLL	human NK1r
MMIVVVCTFAICWLPFHVFFLL	rat NK1r
TM7	
QQVYLAIMWLAMSSTMYNPIIYCCL	gerbil NK1r
QQVYLAIMWLAMSSTMYNPIIYCCL	human NK1r
QQVYLASMWLAMSSTMYNPIIYCCL	rat NK1r
	IVLWAAAYTVIVVTSVVGNVVVM IVLWAAAYTVIVVTSVVGNVVVM IVLWAAAYTVIVVTSVVGNVVVI TM2 TVTNYFLVNLAFAEASMAAFNT TVTNYFLVNLAFAEASMAAFNT TVTNYFLVNLAFAEACMAAFNT TM3 FHNFFPIAAVFASIYSMTAVAF FHNFFPIAALFASIYSMTAVAF FHNFFPIAALFASIYSMTAVAF TM4 VIFVIWVLALLLAFPQGYYS VICVIWVLALLLAFPQGYYS VIFVIWVLALLLAFPQGYYS VIFVIWVLALLLAFPLLVIGYAYTVV VYHICVTVLIYFLPLLVIGYAYTVV AYHICVTVLIYFLPLLVIGYAYTVV AYHICVTVLIYFLPLLVIGYAYTVV TM6 MMIVVVCTFAICWLPFHVFFLL MMIVVVCTFAICWLPFHVFFLL MMIVVVCTFAICWLPFHVFFLL TM7 QQVYLAIMWLAMSSTMYNPIIYCCL QQVYLAIMWLAMSSTMYNPIIYCCL

Figure 1



30 <u>Figure 2</u>

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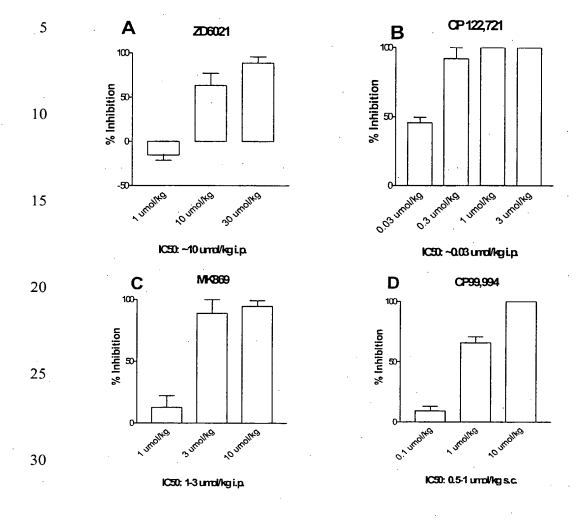


Figure 3